

1. Record Nr.	UNINA9910817168603321
Titolo	Evolving the high performance computing and communications initiative to support the nation's information infrastructure // Committee to Study High Performance Computing and Communications: Status of a Major Initiative, Computer Science and Telecommunications Board, Commission on Physical Science, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1995
ISBN	1-280-19291-7 9786610192915 0-309-58803-0 0-585-00208-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (133 p.)
Disciplina	338.4/7004
Soggetti	Electronic data processing Telecommunication - United States Computer networks Data transmission systems Information networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Evolving the High Performance Computing and Communications Initiative to Support the Nation's Information Infrastructure -- Copyright -- Preface -- Contents -- Executive Summary -- INFORMATION TECHNOLOGY-FUNDAMENTAL FOR SOCIETY AND THE ECONOMY NOW AND TOMORROW -- The Basis for Continuing Strength-A Successful Government-Industry Partnership -- Government Support of Research Is Crucial -- THE HIGH PERFORMANCE COMPUTING AND COMMUNICATIONS INITIATIVE -- Goals and Emphases -- High Performance -- Accomplishments to Date -- Evolution -- Organization -- Budget -- THE FUTURE OF THE HPCCI: RECOMMENDATIONS -- General Recommendations -- High Performance Computing -- Networking and Information Infrastructure

-- Supercomputer Centers and Grand Challenge Program --
Coordination and Program Management -- NOTES -- 1 U.S. Leadership
in Information Technology -- INFORMATION TECHNOLOGY IS CENTRAL
TO OUR SOCIETY -- INFORMATION TECHNOLOGY ADVANCES RAPIDLY
-- RETAINING LEADERSHIP IN INFORMATION TECHNOLOGY IS VITAL TO
THE NATION -- THE FEDERAL INVESTMENT IN COMPUTING RESEARCH
HAS PAID RICH DIVIDENDS -- CONTINUED FEDERAL INVESTMENT IS
NECESSARY TO SUSTAIN OUR LEAD -- TODAY THE HPCCI IS THE
UMBRELLA FOR MOST GOVERNMENT-SPONSORED COMPUTING AND
COMMUNICATIONS RESEARCH -- NOTES -- 2 The High Performance
Computing and Communications Initiative -- HPCCI: GOALS AND
EMPHASES -- Basic Objectives -- Teraflop Capability -- High-speed
Networks -- Grand Challenges -- Expanded Objectives -- HPCCI
ACCOMPLISHMENTS -- The Issue of Measurement -- Better Computing
and Computational Infrastructure -- Increasing Researcher-Developer-
User Synergy -- Impact of Broad Collaboration -- Transfer of Expertise
and Technology -- Impact on Mission Agencies -- Five Gigabit Testbed
Projects: Collaboration and Impact -- EVOLUTION OF HPCCI GOALS
AND OBJECTIVES -- Improving the Information Infrastructure.
Evolving Research Directions and Relevance for the Information
Infrastructure -- Overall Computing and Communications R&D -- D
Planning -- Toward a Better Balance -- MOVING FORWARD-BASIC
ISSUES -- Balance of Private and Public Investment -- Coordination
Versus Management -- Coordinating Structure -- Drawbacks of
Centralization -- National Coordination Office -- Budget -- NOTES --
3 Recommendations -- GENERAL RECOMMENDATIONS --
RECOMMENDATIONS ON HIGH-PERFORMANCE COMPUTING --
RECOMMENDATIONS ON NETWORKING AND INFORMATION
INFRASTRUCTURE -- RECOMMENDATIONS ON THE SUPERCOMPUTER
CENTERS AND GRAND CHALLENGE PROGRAM -- RECOMMENDATIONS
ON COORDINATION AND PROGRAM MANAGEMENT IN THE HPCCI --
COMMENTS RELATING THIS REPORT'S RECOMMENDATIONS FOR HIGH
PERFORMANCE COMPUTING AND COMMUNICATIONS RE ... -- NOTES --
Bibliography -- Appendixes -- A The High Performance Computing and
Communications Initiative: Background -- THE TECHNICAL-ECONOMIC
IMPERATIVE FOR PARALLEL COMPUTING -- The United States Needs
More Powerful Computers and Communications -- Conventional
Supercomputers Face Cost Barriers -- Small Computers Are Becoming
Faster, Cheaper, and More Widely Used -- Parallel Computers: High
Performance for Radically Lower Cost -- CHALLENGES OF PARALLEL
COMPUTING -- Applications -- Hardware Design -- Numerical
Algorithms -- Learning New Modes of Thought -- A NEW PARADIGM --
COMPUTER ARCHITECTURES -- Overview -- Sequential, Vector --
Parallel -- Generations of Parallel Computers -- First Commercial
Generation: SIMD -- Second Generation: Message-Passing MIMD --
Third Generation: Memory-Sharing MIMD -- Programming --
Algorithms -- A SKETCH OF THE HPCCI'S HISTORY -- Development and
Participants -- Concerns Raised in Recent Studies -- GAO Report --
CBO Report -- NOTES -- B High-Performance Communications
Technology and Infrastructure.
HIGH-PERFORMANCE COMMUNICATIONS TECHNOLOGY AND
INFRASTRUCTURE ADVANCE -- C Review of the High Performance
Computing and Communications Initiative Budget -- BUDGET REVIEW
-- Commentary: Many Possibilities for Misinterpretation -- NOTES -- D
Current High Performance Computing and Communications Initiative
Grand Challenge Activities -- NATIONAL SCIENCE FOUNDATION --
DEPARTMENT OF ENERGY -- NATIONAL AERONAUTICS AND SPACE
ADMINISTRATION -- NATIONAL INSTITUTES OF HEALTH -- NATIONAL

INSTITUTE OF STANDARDS AND TECHNOLOGY -- ENVIRONMENTAL PROTECTION ADMINISTRATION -- NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION -- E Accomplishments of National Science Foundation Supercomputer Centers -- INTRODUCTION -- IMPORTANT TECHNOLOGY ACCOMPLISHMENTS -- Supercomputer Usage at NSF Centers -- Architectures and Vendors -- Access and New Architectures -- Storage Technologies, File Format, and File Systems -- NSFNET and Networking -- Visualization and Virtual Reality -- Desktop Software, Connectivity, and Collaboration Tools -- ACCOMPLISHMENTS IN EDUCATION AND OUTREACH -- Researchers and Students -- K-12 Educators and Students -- Broad Outreach -- SCIENTIFIC COMPUTATION AND INDUSTRIAL DEVELOPMENT -- IMPORTANT SCIENCE AND ENGINEERING ACCOMPLISHMENTS -- Quantum Physics and Materials Science -- Biology and Medicine -- Engineering -- Earth Sciences and the Environment -- Planetary Sciences, Astronomy, and Cosmology -- F Individuals Providing Briefings to the Committee.
